

Contents

1	What Is a Solar Power Satellite?	1
	What Is a Sunsat?	1
	Power Plants in Space	2
	The Space Segment	3
	The Launch Segment	4
	The Ground Segment	5
	Challenges That Sunsat Face	6
	A Perfect Storm	7
	Concluding Thoughts	8
	References	8
2	What Are the Principal Sunsat Services and Markets?	9
	The Energy Picture	9
	Climate Change	10
	Satellite Power Markets	11
	Power-to-Power Utilities	12
	Power-to-Agriculture	12
	Power-to-Terrestrial Solar	13
	Power-to-Fresh Water	14
	Power-to-Cities	14
	Power-to-Disaster Sites	16
	Concluding Thoughts	17
	References	17
3	What Will Sunsat Look Like?	19
	Technical Feasibility	19
	Commercial Viability	20
	New Architectures	21
	Newer Research	23
	Other Technical Challenges	24

Corporate Research	25
Concluding Thoughts	26
References	26
4 How Will Sunsats Be Delivered to Space?	29
Launching Sunsats	29
An Historical Perspective	30
Launch Strategies	31
Reducing Costs	33
Reusable Rockets	35
Alternative Approaches	36
Concluding Thoughts	37
References	38
5 How Will Sunsat Power Be Captured on Earth?	39
Future Prospects	39
Historical Perspective	41
Public Policy Concerns	42
Environment and Health	42
Upper Atmosphere Effects	43
Land Use	44
Space Communications	45
Concluding Thoughts	45
References	46
6 What Is the Economic Basis for Solar Power Satellites?	47
The Case for Sunsats	47
Bilateral Project Development	48
Indo-U.S. Collaboration	50
The Commercial Sector	51
Intermediate Steps	52
Concluding Thoughts	53
References	54
7 What Are the Legal Issues?	55
International Development Goals	55
Space Law	57
The Outer Space Treaty	57
The Liability Convention	58
The Registration Convention	59
Space Debris	60
Microwave Radiation	62
Other Regulatory Issues	62
GEO Slot Rights	62
Power Beaming	63
Renewable Energy Targets	64
The Role of Government	65
Concluding Thoughts	65
References	66

8 How Is Sunsat Development Faring Internationally?	67
SPS over China	67
China's Long-Term Vision.....	69
China's Energy Future	69
Sustainable Development.....	70
A Skilled Workforce	70
Heading Off and Mitigating Disasters	71
SPS Implementation.....	71
SPS over India.....	72
India's Energy Policies.....	73
India's Strategic Goals	73
Power Capacity Constraints	74
SPS over Japan.....	75
The Japanese National Space Plan.....	76
International Cooperation and Collaboration.....	77
Concluding Thoughts.....	77
References.....	78
9 What Is Worrisome About Solar Power Satellites?	79
Launch to Space.....	79
Assembly in Space.....	80
Wireless Transfer of Energy	80
Land Use	81
Satellite Collisions	82
Space Debris	83
Solar Storms and Flares	83
Signal Interference	84
Concluding Thoughts.....	84
References.....	85
10 Top Ten Things to Know About Space Solar Power	87
References.....	99
Glossary	101
About the Author	103
Index.....	105

<http://www.springer.com/978-1-4614-1999-0>

Solar Power Satellites

Flournoy, D.M.

2012, XI, 107 p. 13 illus. in color., Softcover

ISBN: 978-1-4614-1999-0